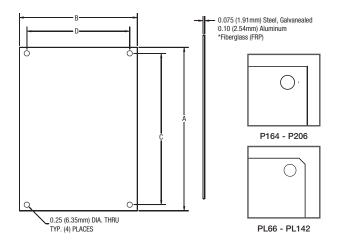
Back Panels

Small Junction Boxes							
Optional Aluminum / Fiberglass Back Panel							
Part No. Height Width							
PA74. PF74	4.00	3.13					
FA/4, FF/4	102mm	80mm					
PA94. PF94	6.25	3.13					
FA34, FF34	159mm	80mm					

All dimensions are in inches unless otherwise noted. "PA" denotes aluminum, "PF" denotes fiberglass Thickness; "PA" (.100) "PF" (.125)



Optional Back Panel Base Part #'s					
Prefix	Material Description				
P, PL	White Painted Carbon Steel				
PA, PLA	Aluminum				
PF	Fiberglass				
PG	Galvannealed				

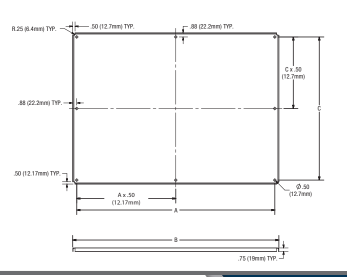
	AM, AMHD, AMU, AM-R Series (JIC Sizes)									
Steel	Alum	FRP	Galv	A	В	C	D			
PI 66	PLA66	PF66	PG66	4.81	4.81	4.25	4.25			
(Replaces P66)	(Replaces PA66)	PF00	PG00	122mm	122mm	108mm	108mm			
PL86	PLA86	PF86	PG86	6.75	4.88	6.25	4.25			
(Replaces P86)	(Replaces PA86)	FFOO	PG00	171mm	124mm	159mm	108mm			
PL108	PLA108	PF108	PG108	8.75	6.88	8.25	6.25			
(Replaces P108)	(Replaces PA108)	FFIUO	PG100	222mm	175mm	210mm	159mm			
PL120	PLA120		PG120	10.75	8.88	10.25	8.25			
(Replaces P120)	(Replaces PA120)			273mm	226mm	260mm	210mm			
PI 122	PLA122	DE100	PF122 PG122	10.75	10.75	10.25	10.25			
PLIZZ		PF122		273mm	273mm	260mm	260mm			
PL142	PLA142	PF142	2 PG142	12.75	10.88	12.25	10.25			
(Replaces P142)	(Replaces PA142)	PF142	PG142	324mm	276mm	311mm	260mm			
P164	PA164	PF164	PG164	14.75	12.88	14.25	12.25			
F104	PA104	FF104	PG104	375mm	327mm	362mm	311mm			
P186	PA186	PF186	PG186	16.88	14.88	16.25	14.25			
F100	FA100	PF186	FG100	429mm	378mm	413mm	362mm			
P206	DAGGE		PG206	18.44	14.44	17.81	13.81			
P200	PA206	PF206	PG200	468mm	367mm	452mm	351mm			

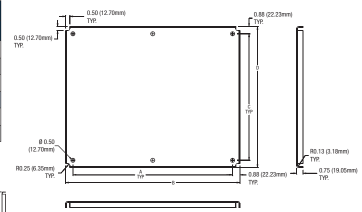
Fiberglass panel thickness: (0.125") PF66, PF86, PF108; (0.187") PF120, PF142, PF164; (0.250") PF186, PF206

0.50 (12.70mm)

	Control Series									
Steel	Alum	FRP	Galv	A	В	C	D			
P2420	PA2420	PF2420	PG2420	19.25	21.00	15.25	17.00			
F2420	P2420 PA2420 PF2	FF2420	PG2420	489mm	533mm	387mm	432mm			
P2424	PA2424	PF2424	PG2424	19.25	21.00	19.25	21.00			
F2424	2424 PA2424 PF2424	FF2424	PG2424	489mm	533mm	489mm	533mm			
P3024	PA3024	PF3024	PG3024	25.25	27.00	19.25	21.00			
P3024 PA3024	FA0024	PF3024	PG3024	641mm	686mm	489mm	533mm			

Back panels have changed from 4 holes to 6 holes





Empire Series								
Steel	Steel A B C D							
P3630CS	31.24	33.00	25.24	27.00				
F303003	793mm	838mm	641mm	686mm				
P3636CS	31.24	33.00	31.24	33.00				
F303003	793mm	838mm	793mm	838mm				
P4836CS	43.24	45.00	31.24	33.00				
F403003	1,098mm	1,143mm	793mm	838mm				
P6036CS	55.24	57.00	31.24	33.00				
F0030C3	1,403mm	1,448mm	793mm	838mm				

Refer to key above for back panel material type

R.13 (3.2mm) TYP

EMPIRE

AM-R Series: Aluminum Hinged Front Panels

HFP - Used with raised cover only

FEATURES:

- Panels designed to offer both a professional instrumentation display and a protective covering for electric wiring inside the enclosure
- Completely field-installable panel design with no required enclosure modifications
- Latch design secures panel in place with one-quarter turn
- One-half-inch adjustability up or down
- For use with raised cover enclosures from 6" x 6" through 30" x 24"
- Panel modifications available include: cut-in holes and screen printing
- · Compliant with RoHS directive

AM-R Control Series						
Part No. Panel Dim. (H x W x D)						
HFP2420	23.25 x 19.375 x .09					
HFF2420	591 mm x 492mm x 2.3mm					
HFP2424	23.38 x 23.25 x .09					
NFF2424	594mm x 591mm x 2.3mm					
HFP3024	29.25 x 23.38 x .09					
HFF3024	743mm x 594mm x 2.3mm					
HFP4032	37.00 x 28.50 x .09					
пгР4032	940mm x 724mm x 2.3mm					



Note: Please refer to website www.alliedmoulded.com for installed HFP drawings and dimensional information.

AM-R JIC Series					
Part No.	Panel Dim. (H x W x D)				
HFP66	5.60 x 5.60 x .09				
ПРОО	142mm x 142mm x 2.3mm				
HFP86	7.50 x 5.63 x .09				
TIFOO	191mm x 143mm x 2.3mm				
HFP108	9.50 x 7.50 x .09				
пгетоб	241mm x 191mm x 2.3mm				
HFP120	11.50 x 9.50 x .09				
HFF120	292mm x 241mm x 2.3mm				
HFP122	11.50 x 11.50 x .09				
nre122	292mm x 292mm x 2.3mm				
HFP142	13.50 x 11.50 x .09				
ПГР142	343mm x 292mm x 2.3mm				
HFP164	15.50 x 13.50 x .09				
HFF104	394mm x 343mm x 2.3mm				
HFP186*	17.63 x 15.63 x .09				
HEP 100	448mm x 397mm x 2.3mm				
HFP206	19.25 x 15.25 x .09				
1117200	489mm x 387mm x 2.3mm				

^{*}Standard HFP186 doesn't fit in AMHD product.

AMU Series: Aluminum Hinged Front Panels

HFPU

FEATURES:

- Panels designed to offer both a professional instrumentation display and a safety divider for electric wiring inside the enclosure
- Completely field-installable panel design. Installation instruction sheet included.
- Latch design secures panel in place with one-quarter turn
- For use with enclosures from 6" x 6" through 20" x 16"
- Panel modifications available include: cut-in holes and screen printing
- · Compliant with RoHS directive



Note: Please refer to website www.alliedmoulded.com for installed HFPU drawings and dimensional information.

AMU JIC Series						
Part No.	Panel Dim. (H x W x D)					
HFPU66	5.64 x 5.87 x .09					
ПГРООО	143mm x 149mm x 2.3mm					
HFPU86	7.74 x 5.91 x .09					
1117000	197mm x 150mm x 2.3mm					
HFPU108	9.64 x 7.87 x .09					
11170100	245mm x 200mm x 2.3mm					
HFPU120	11.50 x 9.61 x .09					
1111 0120	292mm x 244mm x 2.3mm					
HFPU142	13.49 x 11.60 x .09					
1111 0142	343mm x 295mm x 2.3mm					
HFPU164	15.46 x 13.58 x .09					
1111 0104	393mm x 345mm x 2.3mm					
HFPU186	17.62 x 15.72 x .09					
11170100	448mm x 399mm x 2.3mm					
HFPU206	19.38 x 15.44 x .09					
111 1 0200	492mm x 392mm x 2.3mm					

Note: Empire series panels are 0.1046" in thickness.





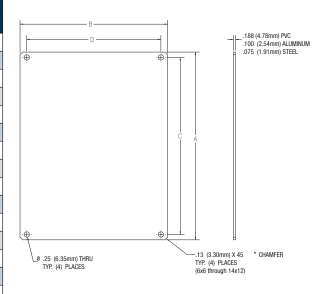




POLYLINE® Series Optional Back Panels:

"PL" Painted White Carbon Steel or "PLA" Aluminum

	POLYLINE® Series									
STEEL (P/N)	ALUM (P/N)	PVC (P/N)	A	В	С	D				
PL66	PLA66	PLPVC66	4.81	4.81	4.25	4.25				
PLOO	FLAGO	FLFVC00	122mm	122mm	108mm	108mm				
PL86	PLA86	PLPVC86	6.75	4.88	6.25	4.25				
FLOO	FLAGO	FLFV000	171mm	124mm	159mm	108mm				
PL88	PLA88	PLPVC88	6.75	6.88	6.25	6.25				
PLOO	PLAGO	PLPVC00	171mm	175mm	159mm	159mm				
PL108	PLA108	PLPVC108	8.75	6.88	8.25	6.25				
PLIUO	PLATO	PLPVC106	222mm	175mm	210mm	159mm				
PL120	PLA120	PLPVC120	10.75	8.88	10.25	8.25				
PL120	PLAT20	PLFVG120	273mm	226mm	260mm	210mm				
PL142	PLA142	PLA142 PLPVC142	12.75	10.88	12.25	10.25				
PL142	PLA142	PLFVG142	324mm	276mm	311mm	260mm				
P164	PA164	PLPVC164	14.75	12.88	14.25	12.25				
F104	FA104	FLFVC104	375mm	327mm	362mm	311mm				
P186	PA186	PLPVC186	16.88	14.88	16.25	14.25				
F100	FA100	FLFVC100	429mm	378mm	413mm	362mm				

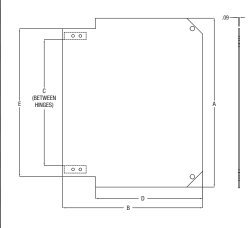


All dimensions are in inches unless otherwise noted.

POLYLINE® Series Optional Adjustable Hinged Front Panels:

"HFPP" Aluminum Panel Systems

HFPP Kit (P/N)	Enc. Base (P/N)	А	В	С	D	E
LIEDDOG	AMP664	5.44	5.61	2.64	3.36	4.19
HFPP66	AMP664	138mm	142mm	67mm	85mm	106mm
HFPP86	AMP864	7.44	5.61	4.67	3.36	6.19
пгргоо	AIVIP004	189mm	142mm	119mm	85mm	157mm
HFPP88	AMP884	7.44	7.63	4.64	5.38	6.19
пгРРоо	AIVIP664	189mm	194mm	118mm	137mm	157mm
HFPP108	AMP1084 AMP1086	9.43	7.63	6.63	5.38	8.18
пгегоо		239mm	194mm	168mm	137mm	208mm
HFPP120	AMP1204 AMP1206	11.55	9.58	8.63	7.33	10.13
ПГРГ120		293mm	243mm	219mm	186mm	257mm
HFPP142	AMP1426	13.10	11.25	1061	9.00	11.75
ПГРР142	AIVIP1420	333mm	286mm	269mm	229mm	298mm
HFPP164	AMP1648	14.75	12.88	12.23	12.13	13.44
NFF104	AIVIF 1040	375mm	327mm	245mm	289mm	339mm
HFPP186	AMP1860	16.88	14.88	14.19	14.13	15.44
III-F100	AMP1860	429mm	378mm	295mm	340mm	393mm



All dimensions are in inches unless otherwise noted.

AM-R

POLYLINE® Series Adjustable Hinged Front Panels Installed:

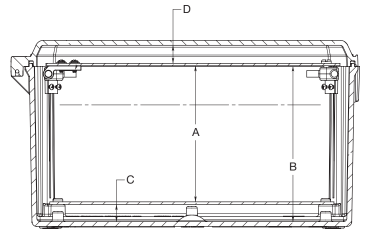








Pictures represent enlcosure sizes 6"x6" up through 14"x12".



	Enclosure Used With	Optional Aluminum Back Panel	Optional Aluminum Back Panel	Optional Steel Back Panel	Optional Steel Back Panel	Without Optional Back Panel	Without Optional Back Panel	C=BOTTOM to Panel Mount Bosses	D=Hinged Front Panel to Inside Cover	D=Hinged Front Panel to Inside Cover
HFPP Kit (P/N)	(Base P/N)	A (MAX.)	A (MIN.)	A (MAX.)	A (MIN.)	B (MAX.)	B (MIN.)		(MIN.)	(MAX.)
HFPP66	AMP664	3.21	1.71	3.24	1.74	3.96	2.47	.66	.76	2.26
пгРРоо	AIVIP004	82mm	43mm	82mm	44mm	101mm	63mm	17mm	19mm	57mm
HFPP86	AMP864	3.22	1.72	3.25	1.75	3.96	2.46	.66	.76	2.26
HLLL00	AIVIP004	82mm	44mm	83mm	44mm	101mm	62mm	17mm	19mm	57mm
LIEDDOO	AMPOOA	3.21	1.71	3.24	1.74	3.96	2.46	.66	.76	2.26
HFPP88	AMP884	82mm	43mm	82mm	44mm	101mm	62mm	17mm	19mm	57mm
LIEDD400	ANAD4000	1.81	.31	1.84	.34	2.56	1.06	.66	.76	2.26
HFPP108	AMP1082	46mm	8mm	47mm	9mm	65mm	27mm	17mm	19mm	57mm
HFPP108	AMP1084	3.21	1.71	3.24	1.74	3.96	2.46	.66	.76	2.26
HFPP120	AMP1204	82mm	43mm	82mm	44mm	101mm	62mm	17mm	19mm	57mm
HFPP108	AMP1086	5.21	3.71	5.24	3.74	5.96	4.47	.66	.76	2.38
HFPP120	AMP1206	132mm	94mm	133mm	95mm	151mm	114mm	17mm	19mm	60mm
HFPP142	AMP1426	5.21	3.71	5.24	3.74	5.96	4.47	.66	.76	2.19
HFPP142	AMP1426	132mm	94mm	133mm	95mm	151mm	114mm	17mm	19mm	56mm
UEDD164	AMD1646	6.95	1.25	6.98	1.28	7.72	2.02	.66	1.19	6.89
HFPP164	AMP1648	177mm	32mm	177mm	33mm	196mm	51mm	17mm	30mm	175mm
LIEDD406	AMD4000	8.95	1.25	8.98	1.28	9.72	2.02	.66	1.19	8.89
HFPP186 AMP1860	227mm	32mm	228mm	33mm	247mm	51mm	17mm	30mm	226mm	

All dimensions are in inches unless otherwise noted

Data subject to change without notice







131

Inspection Windows

INSPECTION WINDOW KIT

Allied Moulded's new inspection window kits are designed to provide visibility and easy viewing access to equipment and components installed in an enclosure, while maintaining ratings up through NEMA Type 4X. The window kit features a strong and rigid design, securely mounting to the outside of most enclosure designs. The window kit is available in three convenient sizes to allow for sufficient viewing space in any required application.

BASE P/N AMHMI



Application

Ideal for providing a convenient viewable area not accessible to equipment and components installed inside an enclosure

- Especially well suited for high temperature or corrosive environments
- Includes mounting hole pattern for easy window installation
- Protects from UV, dirt, dust, oil, and water

Standards

• Recognized component for use with enclosures rated NEMA Types 1, 3, 3R, 4, 4X, 12 or 13

Construction

- Clear polycarbonate thermoplastic
- UV stabilized for outdoor use
- Formed-In-Place (FIP) polyurethane gasket encased in continuous channel
- Designed for use with wall thicknesses from 16 gauge through 1/4"
- #10-32 threaded brass inserts with plated steel mounting fasteners
- Convenient sizes for easy viewing access to a variety of enclosure applications



Formed-In-Place (FIP) Gasket

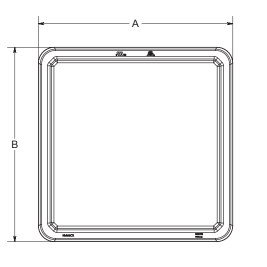


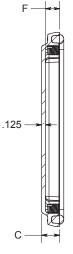
Aesthetically Pleasing Design

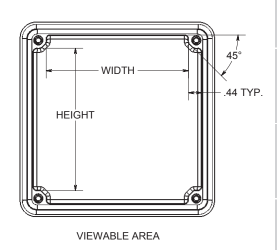


Threaded Brass Inserts

For a full description of features and benefits, visit our website at www.AlliedMoulded.com







Note: For use on flat surfaces of NEMA Types 1, 3, 3R, 4, 4X, 12 or 13 enclosures

Part No.	Fram	e Size Inside Dimen	sions	Usable Depth	Max Viev	ving Area	Nom. Wall
	A	В	C	F	Width	Height	Thickness
AMHMI66CX	6.5	6.5	0.6	0.47	5.64	5.64	0.125
AMINIMOGA	165mm	165mm	15mm	12mm	143mm	143mm	3mm
	7.25	10	0.6	0.47	5.55	9.14	0.125
AMHMI95CX	184mm	254mm	15mm	12mm	141mm	232mm	3mm
A. H. I. H. A. COOY	9.7	14.7	0.6	0.47	8	13	0.125
AMHMI138CX	246mm	373mm	15mm	12mm	203mm	330mm	3mm

All dimensions are in inches unless otherwise noted









HMI Cover Kits

HUMAN MACHINE INTERFACE

Allied Moulded's new HMI cover kits are designed to provide protection for instruments or electronics requiring routine attention or detail. The cover kit features a strong and rigid design, mounting securely to the outside of any enclosure option, and makes accessibility to electronic components easy!

HMI cover kits are UL® recognized and maintain a NEMA 4X seal with the use of our Formed-In-Place (FIP) polyurethane gasket system, and is well suited for outdoor applications. Multiple cover latching options are also available, including a hinge screw, tamper proof screw, and snap latch model. All are available in solid opaque or polycarbonate thermoplastic clear covers.



BASE P/N AMHMI

Application

Ideal for covering and protecting instruments or electronics through an enclosure wall, while maintaining all applicable standards and classifications

- No need to open the enclosure to view electronics or perform maintenance, decreasing arc flash risks and safety hazards
- Includes mounting hole pattern for easy cover kit installation
- Protects from UV, dirt, dust, oil, and water

Standards

 Recognized component for use with enclosures rated NEMA Types 1, 3, 3R, 4, 4X, 12 or 13

Construction

- Clear polycarbonate thermoplastic, or polycarbonate for opaque covers
- 316 stainless steel external cover latching hardware and hinge pin
- 316 stainless steel snap latches feature padlock hasp (.354" dia.)
- UV stabilized for outdoor use
- Formed-In-Place (FIP) polyurethane gasket in continuous channel
- Designed for use with wall thicknesses from 16 gauge through 1/4"
- #10-32 threaded brass inserts with plated steel mounting fasteners



Cover Latching Options



Secure Hinge Pin

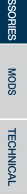


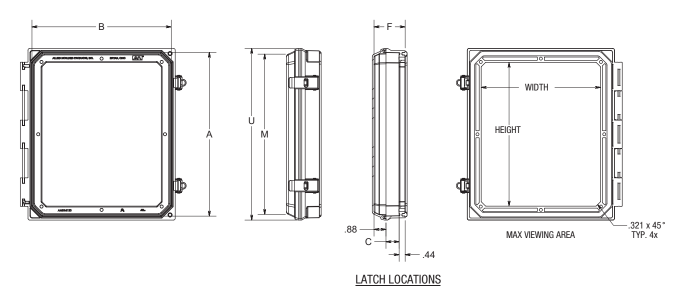
Formed-In-Place (FIP) Gasket

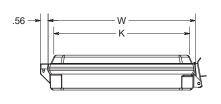


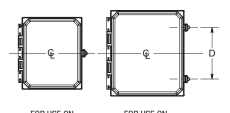
Prop Arm Accessory

For a full description of features and benefits, visit our website at www.AlliedMoulded.com









FOR USE ON 8X8 10X8

FOR USE ON 12x10 D=7.5 (191mm) 14x12 D=8.00 (203mm) 16x14 D=9.00 (229mm) 20x16 D=16.81 (427mm)

Note: For use on flat smooth surfaces of NEMA Types 1, 3, 3R, 4, 4X, 12 or 13 enclosures

Part No. Configuration Options					
Part No. Suffix	Description				
CCH	Clear Cover Hinge / 2 Screws				
CCHTP	Clear Cover Hinge Tamper Proof Screw				
CCL	Clear Cover Hinge Snap Latch				
Н	Opaque Cover Hinge / 2 Screws				
HTP	Opaque Cover Hinge Tamper Proof Screw				
L Opaque Cover Hinge Snap Lato					

Prop Arm Size Configuration						
HMI Size	Part No.					
8"x8"	AMHMIPROP88					
10"x8"	AMHMIPROP108					
12"x10"	AMHMIPROP120					
14"x12"	AMHMIPROP142					
16"x14"	AMHMIPROP164					
20"x16"	AMHMIPROP206					

Base Part No.	Frame Size Inside Dimensions		Usable Depth	Cover Size				Max Viewing Area		Nom. Wall		
rait ivu.	A	В	C	F	K	M	W	U	Width	Height	Thickness	
AMHMI88	7.93	8.15	0.96	2.27	7.75	7.53	8.72	8.5	6.69	6.47	0.14	
AIVINIVIOO	201mm	207mm	24mm	58mm	197mm	191mm	221mm	216mm	170mm	164mm	4mm	
AMHMI108	9.93	8.15	0.96	2.27	7.89	9.67	8.72	10.5	6.69	8.47	0.14	
AMHMI108	252mm	207mm	24mm	58mm	200mm	246mm	221mm	267mm	170mm	215mm	4mm	
	11.93	10.15	0.96	2.27	9.89	11.67	10.72	12.5	8.69	10.47	0.14	
AMHMI120	303mm	258mm	24mm	58mm	251mm	296mm	272mm	318mm	221mm	266mm	4mm	
	13.95	12.07	0.96	2.2	11.89	13.67	12.72	14.5	10.71	12.49	0.19	
AMHMI142	354mm	307mm	24mm	56mm	302mm	347mm	323mm	368mm	272mm	317mm	5mm	
*********	15.87	14.07	0.96	2.2	13.89	14.72	14.72	16.5	12.71	14.49	0.19	
AMHMI164	403mm	357mm	24mm	56mm	353mm	374mm	374mm	419mm	323mm	368mm	5mm	
*	19.85	16.07	0.96	2.27	15.75	19.53	16.72	20.5	14.71	18.49	0.19	
AMHMI206	504mm	408mm	24mm	58mm	400mm	496mm	425mm	521mm	374mm	470mm	5mm	

All dimensions are in inches unless otherwise noted

Data subject to change without notice

Base part number listed only. To complete part number, refer to the "Part # Suffix" chart above

Add the "Part No. Suffix" to the base part number to create a complete

HMI cover kit (ex. AMHMI120CCL is a 12" x 10" with a clear cover and latch) Refer to website for complete mounting hole pattern configuration

★Coming soon!







Hole Plug Assemblies

ULTRAPLUG® HOLE PLUGS

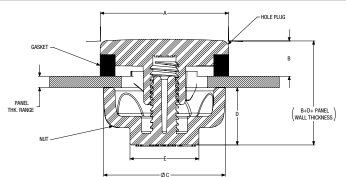
- Plug "Fins": self centering, anti-rotational design for fast & easy one person plug assembly and no-tools tightening
- Plug fits wide range of hole sizes without the use of restrictive hole centering spacers
- Patented design: US Patent No. 9,045,932
- · Recognized component for use with UL & CSA listed enclosure products
- Molded material of construction for a wide range of chemical compatible applications (polycarbonate with neoprene/EPDM gasket)
- Assembly designed to maintain applicable NEMA/UL/CSA enclosure ratings Note: For use on flat surfaces of a Type 1, 3R, 4, 4X or 12 enclosure
- Designed for use with wall thicknesses from 16 gauge through 1/4"
- Designed for use with all metallic and nonmetallic enclosure materials
- Low profile interior nut and exterior plug saves valuable panel space
- Capable of sealing unused holes ranging in size from 1/2" to 4-3/4"



Simple Install

- 1) Push/Plug
- 2) Twist-lock/Fins
- 3) Screw-tight/Nut









Note: For use on flat surface of NEMA Types 1, 3R, 4, 4X and 12 enclosures.

P/N General Purpose Polycarbonate RAL 7035 Light Gray	P/N General Purpose Polycarbonate ANSI 61 Dark Gray	Trade Size Ref. (nom. In.)	Plugged Hole Dia. Range (In.)	Wall Thickness Range (In.)	A Plug Diameter (In.)	B Plug Head Height (In.)	C Nut Diameter (In.)	D Nut Height (In.)	E Across Flats (In.)
AMHSPL-S	AMHSPL-SGY	Pilot Light (.500)	.500624	.059250	1.120	0.235	1.060	0.500	0.545
AMHSPL	AMHSPL-GY	Pilot Light (.625)	.625812	.059250	1.120	0.235	1.060	0.500	0.545
AMHS050	AMHS050-GY	1/2" Conduit (.875) 22mm PB (.886)	.812937	.059250	1.245	0.235	1.185	0.500	0.605
AMHS075	AMHS075-GY	3/4" Conduit (1.109) 30mm PB (1.210)	1.000-1.312	.059250	1.620	0.235	1.560	0.500	0.945
AMHS100	AMHS100-GY	1" Conduit (1.375)	1.375-1.625	.059250	1.923	0.235	1.873	0.500	0.945
AMHS125	AMHS125-GY	1-1/4" Conduit (1.734)	1.687-1.875	.059250	2.183	0.235	2.123	0.500	1.195
AMHS150	AMHS150-GY	1-1/2" Conduit (1.984)	2.000-2.187	.059250	2.495	0.235	2.435	0.500	1.195
AMHS200	AMHS200-GY	2" Conduit (2.469)	2.500-2.75	.059250	3.120	0.235	3.060	0.750	1.291
AMHS250	AMHS250-GY	2-1/2" Conduit (2.969)	2.875-3.125	.059250	3.495	0.235	3.435	0.750	1.491
AMHS300	AMHS300-GY	3" Conduit (3.594)	3.500-3.750	.059250	4.120	0.235	4.060	0.750	1.491
AMHS350	AMHS350-GY	3-1/2" Conduit (4.125)	4.000-4.250	.059250	4.620	0.235	4.560	0.750	1.491
AMHS400	AMHS400-GY	4" Conduit (4.641)	4.500-4.750	.059250	5.120	0.235	5.060	0.750	1.491

Polycarbonate (PC) can be used as a substitute for carbon steel plug applications plus many stainless steel and other nonmetallic plug applications. Please check industry standard corrosion guides for additional application assistance.

Pole Mount Kits

ENCLOSURE POLE MOUNT

Allied Moulded's Pole Mount Kit offers the ability to mount enclosures including sizes 6" x 6" x 4" through 60" x 36" x 16" to any wood, plastic, or steel pole securely without excessive materials and labor.

Manufactured with the electrical contractor in mind, Allied Moulded's Pole Mount Kit provides an easy solution for all enclosures. Not only is it designed for round poles, but the pole mount kits have the capability to mount enclosures to square and rectangular pole shapes as well.





Application

- Nine sizes covering AM JIC, AMU JIC, AMP, and Control Series enclosures
- Steel band design allows for adjustable mounting capability on pole sizes up through 15 inches in
- Allied Moulded pole mount kits have the capability to mount enclosures to round, square, and rectangular pole shapes
- Fewer parts are used so minimal assembly is required for installation
- Pole mount kits offer corrosion protection for outdoor use

Construction

- Pole mount flange: galvannealed steel; 14 gauge (.075")
- Pole mount band clamps: 316 stainless steel (48")
- Flange fasteners (screws, washers, and lock nuts): 316 stainless steel (#10-32)















ENCLOSURE POLE MOUNT KITS ARE USED WITH							
Kit Number	AM Serie	es Units ¹	AMU & AMP Flange Mount Units ²				
KIL NUIIIDEI	Standard Mount	Rotated 90 Degrees	Standard Mount				
AMPOLEMNT6	AM664, AM864	None	AMU(P)664, AMU(P)864				
AMPOLEMNT8	AM1084, AM1086	AM864	AMP884, AMP1082, AMU(P)1084, AMU(P)1086				
AMPOLEMNT10	AM1206	AM1084, AM1086	AMP1204, AMU(P)1206				
AMPOLEMNT12	AM1224, AM1226, AM1426	AM1206	AMU(P)1426				
AMPOLEMNT14	AM1648	AM1224, AM1226, AM1426	AMU1648				
AMPOLEMNT16	AM1868, AM2068	AM1648	AMU1860, AMHD1860, AMU2060				
AMPOLEMNT20	AM2420	None	None				
AMPOLEMNT24	AM2424, AM3024	AM2420	None				
AMPOLEMNTEMP	AMEC363012, AM363016, AM363612, AM363616, AM483612, AM483616, AM603612, AM603616						

¹ Pole mount brackets are directly mounted to the back of the these enclosures.

ACCESSORIES

² Enclosure flange is bolted through and attached to the pole mount bracket on these enclosures.

Enclosure Keylock Kits

PART NO.: AMKEYLOCKFC, AMKEYLOCKRC, and AMKEYLOCKRCHFP

- AMKEYLOCKFC keylock assembly kit for (F)flat (C)cover enclosures 6x6 through 20x16 (AM Series)
- AMKEYLOCLKRC keylock assembly kit for (R)raised (C)cover enclosures 6x6 through 30x24 (AM-R Series)
- AMKEYLOCKRCHFP keylock assembly kit for (R)raised (C)cover enclosures with a (H)hinge (F)front (P)panel installed in enclosures 10x8 through 30x24 (AM-R Series)
- Kits include: Two keys, keylock assembly, cam, dust cover, lock bracket, and hardware
- · Field installable while requiring only a round hole to be cut into the cover
- Keylocks are sold with a self locking nut for tight and secure assembly
- Just a 1/4 turn rotation is required to lock the enclosure cover
- Installed keylock assemblies have been tested and pass the NEMA 4X watertight test
- · Manufactured components are RoHS compliant (Restriction of Hazardous Substances)



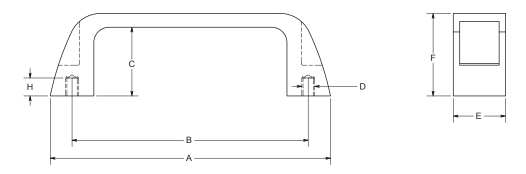


Pull Type Handle

PART NO.: AMHDLO01

- Handle: Glass fiber reinforced nylon
- · Finish: Black matte
- · Screws and lock washers included





Part No.	A	В	C	D	E	F	Н
AMHDL001	5.47	4.61	1.34	1/4 - 20	1.02	1.61	0.35
	139mm	117mm	34mm		26mm	41mm	9mm

AM SERIES

Enclosure Print Pocket

PART NO.: AMPRINTPOCKET

- · Easy to install in the field
- Store prints or other important documents inside the enclosure
- · Gray polystyrene print pocket for large JIC Series, Control Series, and Empire Series enclosures
- Two-sided adhesive tape pre-applied to print pocket
- Size: 9.375 in (H) x 10.375 in (W) x 1.045 in (D) 238 mm (H) x 264 mm (W) x 27 mm (D)



Enclosure Ventilation Kit

PART NO.: AMVENTSM, AMVENTLG & AMVENT4XLG

- Gray polyamide material (4X vent kit made from polycarbonate)
- Use with JIC Series enclosures install two per enclosure
- · Installation instruction sheet included
- Seal included in kit to ensure raintight enclosure protection (4X FIP gasket)
- Two vents per kit for field installation allows for sufficient air circulation and prevents condensation and moisture
- · 4X vent kit maintains enclosures NEMA 4X rating with the use of innovative vent baffles, allowing air flow while reducing condensation and heat within the enclosure



AMVENTSM; 1 in (25 mm) x 1.125 in (29 mm) and requires .75 in (19mm) through hole AMVENTLG; 2 in (51 mm) x 2.675 in (68 mm) and requires 1.156 in (29 mm) through hole AMVENT4XLG; 4 in (106mm) x 3 in (75mm) and requires 1 in (25mm) through hole





PART NO.: AMPFA1000, AMPFA2000, and AMPFA3000

- Three sizes covering large JIC Series, Control Series, and Empire Series enclosures
- Nonmetallic made from strong ABS-FR, self-extinguishing material (UL 94 VO)
- Snap-in design allows for hardware-free installation
- Gaskets included provide a NEMA 12 seal against the enclosure
- Filter cover comes standard in light gray RAL 7035 color
- · Installation instruction sheet included
- Replaceable filter material provides for 73% filtration efficiency
- Filter density is standard 150 (g/m2)







Size Information:

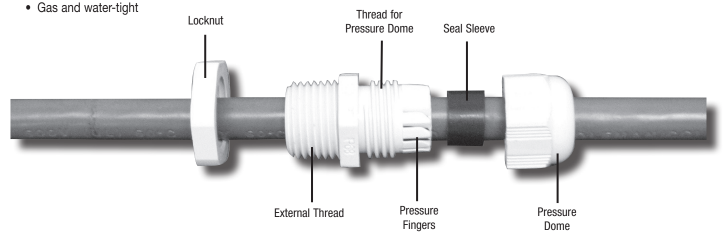
- AMPFA1000; 4.133 in (105mm) x 4.133 in (105mm) x 0.39 in (10mm)
- AMPFA2000; 5.905 in (150mm) x 5.905 in (150mm) x 1.06 in (27mm)
- AMPFA3000; 9.842 in (250mm) x 9.842 in (250mm) x 1.18 in (30mm)

Note: There are other thermal management accessories available upon request. These include: Fans, replacement filters, heaters, air-conditioners, and thermostats. Please contact factory for more information.

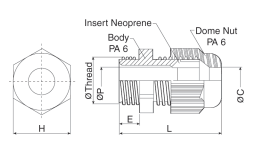


Cord Grips

- Body: Polyamide 6
- Seal: Neoprene
- · Lock Nut: 25% glass fiber reinforced Polyamide 6
- · Color: Light Gray
- Maximum strain relief through clamping range
- IP68 achieved without seal rings
- Trapezoidal thread with high torque guarantees tight and permanent fit of the dome nut
- CSA approved and UL listed
- Temp range: PA 6 -40°C to 100°C (-40°F to 212°F)
 Neoprene -25°C to 100°C (-13 to 212°F)
- Recommended enclosure hole size for external thread:
 NPT 1/2" 21.8mm (.8594 in); NPT 3/4" 27.4mm (1.0781 in);
 NPT 1" 34.1mm (1.3438 in)



Cord Grip Dimensions





Thread Size	Part Number	Clamping Range (mm)	Package Quantity	H (mm)	E (mm)	L (mm)	Dia. C (mm)	Dia. P (mm)	Dia. NPT/M (mm)
NPT 1/2"	5308901	5 to 12	50	24	14	44	12.5	12.5	21.2
NPT ¾"	5308902	9 to 18	50	33	15	54	18.5	18.5	26.7
NPT 1"	5308903	14 to 25	50	42	18	60	25.5	25.5	33.3

LOCK NUT DIMENSIONS									
Thread Size Part Number Quantity E (mm) SV									
NPT ½"	7211486-50	50	6	27					
NPT ¾"	7211487	20	7	36					
NPT 1"	7211488	20	7	41					

